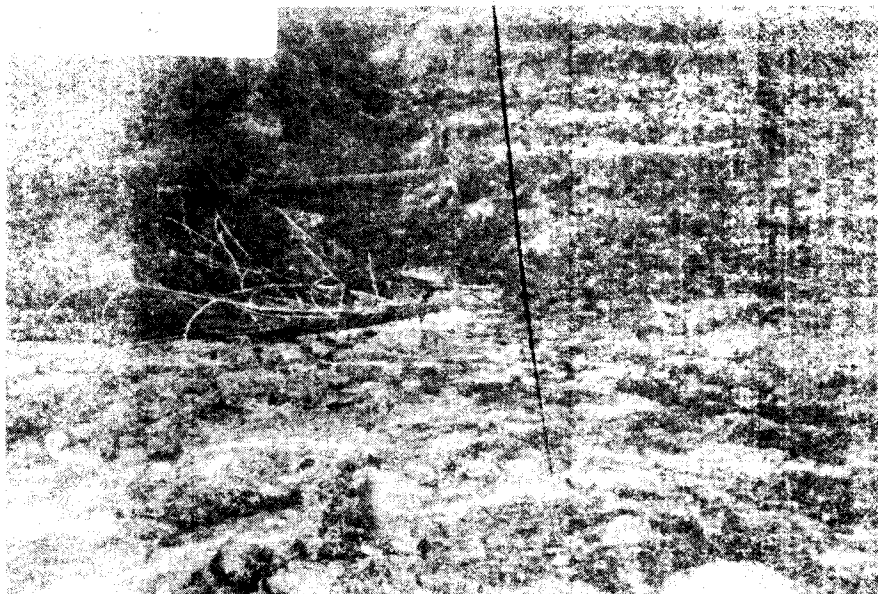




Terminal falls

~~103 60 65~~



103-60-10680

Name: _____ Catalog No: 103-60-68
 Latitude: 55° 24' 35" 26" _____ Former Stream No: _____
 Longitude: 133° 02' 08" 09" _____
 Geodetic Map No: Craig B-4 _____ Work Area: Ketchikan
 Location: southern head of Doyle Bay; Watershed Length: .5 mi
 2.5 mi southeast of Pt. Miraballes; west Drainage Area: .4 sq mi (polar planimete
 coast of Prince of Wales Water Supply Type: runoff from low forest-
 ed land with scatted muskegs
 Trails & Survey Routes: streambed easily walked to narrow bedrock section

Aerial Survey Notes: mouth and lower intertidal only; fish destined for this and the
 other streams at the head of the bay are sometimes grouped together when counted at the
 mouth

Anchorage: near the stream mouth

Tide Stage when Surveyed: 1/2

RESOURCES

COMMERCIAL FISHERIES (species, escapement, timing, spawning area):
 pink, chum and coho; fair coho rearing

Spawning area: 293 meters² (600'x8'x68%ASA)

Schooling Areas: at the mouth

Spawning Areas: upper intertidal and lower stream sections

SHELLFISH POTENTIAL: an extensive gravel and sand intertidal area is associated
 with the head of Doyle Bay

SPORT FISHERIES: limited due to small size of stream

LAND USE (history, present, proposed): future plans unknown; may have been
 selectively logged in the past

REHABILITATION POTENTIAL: none needed

SOILS: numerous braided areas in the midsection of the stream

GAME RESOURCES (species, use, habitat): deer and bear in the area

103-60-68

John Edgington
8/21/76

southeast corner of
Doyle Bay

windthrow



braided
area

50% riffles
clear, colorless
water
moderate velocity
2 cfs
pH 7.5

angular, uniform 1-3"
gravel 100% ASA

best gravel, 300'

possible chum redds in IZ

bear sign

beach gravel

empties into
small inlet
of Doyle Bay

